# UP SWITCH AND CONTROL CABINET: FLUSH-MOUNTED FOR PERFECT ORDER





Inside or outside – always well housed



## UP SWITCH AND CONTROL CABI-NET: EVERYTHING IN ITS PLACE

# Easy to access, clearly structured, secure

Your systems run perfectly – provided that the hardware is easy to access and clearly organized. Our UP switch and control cabinet provides order and ensures availability.

Space-saving, flush-mounted installation: Your technology is always close at hand – securely housed and never in the way.

Space in the room. Flush-mounting has many advantages: Housed in a recess in the wall, your hardware is optimally protected. At the same time, this flush-mounted installation method leaves plenty of space in the room. Thanks to individually manufactured cut-outs and inspection windows, you can keep an eye on your system at all times. We will construct the right cabinet for your application in accordance with your wishes – to the nearest millimetre.

Spacious cabinets. Making optimum use of the available internal space: That is the outstanding strength of the UP cabinet. The generously-sized useful internal space and circumferential sliding levels make flexible, uncomplicated system extensions possible. Our extensive range of accessories gives you even more options: A variety of electronic components, mounting plates and trays keep everything in its proper place and make a wide range of applications possible.







Tough all-round. The carefully conceived design ensures that your equipment is fully protected. The welded frame design made from extruded aluminium profiles can withstand even high torsional forces. The front-flush doors with concealed hinges can be equipped with various high-quality locking systems to meet your wishes. Meaning you benefit from complete security at all times.

Easy to handle. Ready for immediate installation? Nothing could be easier: We supply the cabinet manufactured to the nearest millimetre to fit the wall recess. Thanks to the lightweight aluminium frame, the mounting and recycling of the cabinet are easy and uncomplicated.





### Standard design

### Design:

- Stable, torsion-free, welded frame design
- Integrated, circumferential sliding levels at front
- Two vertical sliding levels at back
- 1-leaf or 2-leaf doors with concealed hinges and door reinforcement profiles
- Square mandrel sash lock, 6 x 6 mm, up to heights of 799 mm
- Square mandrel bar lock, 6 x 6 mm, as of heights of 800 mm

### **Protection level:**

- IP 43 (closed all-round)

### Surface finish:

Structured powder coating, RAL 7035, or primed inside and outside

### **Certifications:**

- Type approval as per EN 62208
- RoHS / REACH / WEEE-compliant

### **Dimensions:**

- Width from 200 mm in 1-mm steps
- Height from 200 mm in 1-mm steps
- Depth from 150 mm in 1-mm steps
- Manufactured to customer requirements

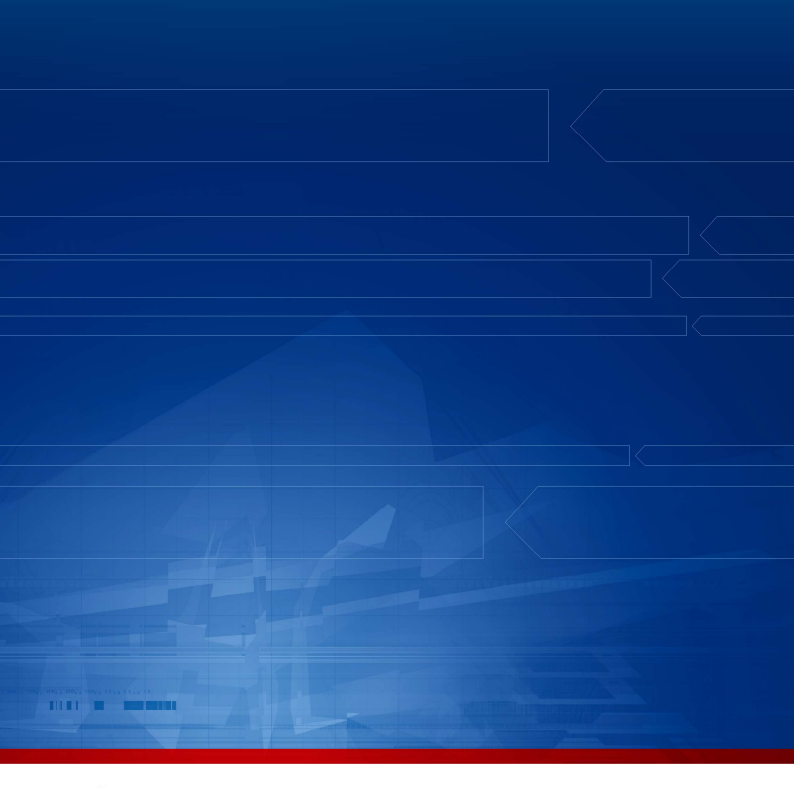




### **Options:**

- 3-door or multi-door variants
- Various locking mechanisms with or without door handles
- Cut-outs on all sides
- Various cable inlets
- 19" technology, fixed installation or hinged frame
- Various mounting rails
- Variant with various electronic components
- Inspection window, door-in-door
- Mounting plates and trays
- Partitions
- Pockets for diagrams and charts
- Mountable canopy
- Ventilation slots
- Door blocking
- Choice of RAL
- IP 54
- Extensive range of accessories





### www.almatec.com

Almatec AG Industriestrasse 12, 6170 Schüpfheim, Switzerland Phone +41 41 485 77-77, Fax -88 info@almatec.com Almatec GmbH Im Löchel 2, 35423 Lich-Eberstadt, Germany Phone +49 6004 808-0, Fax -149 service@almatec.com



